

Exhibit 23

All [Naum Morgovsky, search your mailbox](#)[Search Mail](#)[Search Web](#)

Home N



devin

RE:


[Compose](#) [Search results](#) [Archive](#) [Move](#) [Delete](#) [Spam](#) [More](#)
Inbox (9999+)

Drafts (211)

Sent

Archive

Spam (18)

Trash

Smart Views

Important

Unread

Starred

People

Social

Shopping

Travel

Finance

silverman

mseymour

bartfield

montgomery

seymour

rosas

cheo

Folders

Drafts

Notes

Sent Messages

untitled

Sponsored



StantonDaily

Try Not To Gasp When You See How She Looks Now

[Compose](#) [Search results](#) [Archive](#) [Move](#) [Delete](#) [Spam](#) [More](#)

RE:

**Devin Standard** <Devin.Standard@Janostech.com>

11/07/13 at 12:25 PM

To Naum Morgovsky

CC John Therriault

Naum:

The numbers are the same.

Rgds,

Devin

From: Naum Morgovsky [mailto:naummorgovsky@yahoo.com]**Sent:** Wednesday, November 06, 2013 2:34 PM**To:** Devin Standard**Subject:** Re:

Hi Devin,
 On November 16, 2012, you forwarded to me an email from Tim in regard to the ITAR lenses. An excerpt from it is as follows:

"Below are the effective focal lengths as designed optically.

Heavy 100.5mm
 Medium 50.00
 Light 30.50

These are right from Code V design files."

Can you please simply send me ASAP the corresponding numbers for the Non-ITAR lenses.

Regards, Naum

82%

Politics:

Theresa May Has Lost At Least One Vote of Confidence

67%

News: Interest in the Galaxy Note 8 May Begin to Explode

72%

Politics: Social Loses Even More Hope Over Medicaid Cuts

79%

News: No Snap Decision on Snapchat's Snap Map

51%

On Wednesday, November 6, 2013 8:03 AM, Devin Standard <Devin.Standard@Janostech.com> wrote:

Naum:
 Here is the prescription. Tim says that should answer everything for question A.

Question B is going to require some analysis. I am working on getting a list of what is needed to complete.

Rgds,
 Devin

Devin,
 Attached is the prescription for the lens. This coupled with the drawings should give the customer everything he needs to build his lens.

Tim



Tim Olsen
 Director of Engineering
 603-313-7084
 tolsen@janostech.com

Try the new Yahoo Mail

a) the actual focal distances of the lenses